

S/N 10/000,423

Response to Office Action Dated 12/13/2006

In the Claims

1
2 1. (Currently Amended) A ~~label display system~~computing device,
3 comprising:

4 a portable computer; and

5 a deployable label base, attached to the portable computer, and configured
6 to display labels for a associated with the portable computing device~~computer~~; and
7 wherein the deployable label base is configured for movement between a
8 first position and a second position, the labels being viewable in the first position
9 and in the second position at least some of the labels beingare slid into the portable
10 computer, thereby concealed~~concealing them~~ from view ~~in the second position~~.

11
12 2. (Currently Amended) A ~~label display system~~computing device as
13 recited in claim 1, wherein the deployable label base includes a first side to display
14 one or more of the labels and at least a second side to display one or more of the
15 labels.

16
17 3. (Currently Amended) A ~~label display system~~computing device as
18 recited in claim 1, wherein the deployable label base is configured to display
19 regulatory labels.

20
21 4. (Currently Amended) A ~~label display system~~computing device as
22 recited in claim 1, wherein the deployable label base is configured to display
23 certification marking labels.
24
25

S/N 10/000,423

Response to Office Action Dated 12/13/2006

1 5. (Currently Amended) A ~~label display system~~computing device as
2 recited in claim 1, wherein the deployable label base is further configured to rotate
3 about a central longitudinal axis of the deployable label base.

4
5 6. (Currently Amended) A ~~label display system~~computing device as
6 recited in claim 1, wherein the deployable label base is further configured to rotate
7 about a central longitudinal axis of the deployable label base in the first position.

8
9 7. (Currently Amended) A ~~label display system~~computing device as
10 recited in claim 1, wherein the deployable label base includes a first side to display
11 one or more of the labels and at least a second side to display one or more of the
12 labels, and wherein the deployable label base is further configured to rotate about
13 a central longitudinal axis of the deployable label base, the one or more labels on
14 the first side and the one or more labels on the second side being viewable when
15 the deployable label base is rotated.

16
17 8. (Currently Amended) A ~~label display system~~computing device as
18 recited in claim 1, wherein the deployable label base is configured for slidable
19 movement between the first position and the second position.

20
21 9. (Withdrawn, Currently Amended) A ~~label display system~~computing
22 device as recited in claim 1, wherein the deployable label base is flexible and
23 further configured to be spooled in the second position.

24

25

S/N 10/000,423

Response to Office Action Dated 12/13/2006

1 10. (Currently Amended) A ~~label display system~~computing device as
2 recited in claim 1, further comprising a theft deterrent configured to render the
3 portable computing device inoperable if the deployable label base is removed from
4 the portable computing device.

5
6 11. (Withdrawn, Currently Amended) A ~~label display system~~computing
7 device as recited in claim 1, wherein the deployable label base includes a security
8 cable configured to secure the portable computing device.

9
10 12. (Withdrawn, Currently Amended) A ~~label display system~~computing
11 device as recited in claim 1, wherein the deployable label base encases a security
12 cable configured to secure the portable computing device.

13
14 13. (Withdrawn, Currently Amended) A ~~label display system~~computing
15 device as recited in claim 1, wherein the deployable label base encases a security
16 cable configured to secure the portable computing device, and wherein the
17 portable computing device is rendered inoperable if the security cable is removed
18 from the portable computing device.

S/N 10/000,423

Response to Office Action Dated 12/13/2006

1 14. (Currently Amended) A label display system, comprising:
2 a deployable label base configured to display required labels for an
3 electronic device; and
4 the deployable label base configured for movement between a first position
5 and a second position, wherein within the first position the labels being are
6 viewable in the first position and in the second position at least some of the labels
7 being are concealed slid into the electronic device, thereby concealing them from
8 view in the second position.

9
10 15. (Original) A label display system as recited in claim 14, wherein the
11 deployable label base includes a first side to display one or more of the required
12 labels and at least a second side to display one or more of the required labels.

13
14 16. (Original) A label display system as recited in claim 14, wherein the
15 deployable label base is configured to display regulatory labels.

16
17 17. (Original) A label display system as recited in claim 14, wherein the
18 deployable label base is configured to display certification marking labels.

19
20 18. (Original) A label display system as recited in claim 14, wherein the
21 deployable label base is further configured to rotate about a central longitudinal
22 axis of the deployable label base.
23
24
25

S/N 10/000,423

Response to Office Action Dated 12/13/2006

19. (Original) A label display system as recited in claim 14, wherein the deployable label base is further configured to rotate about a central longitudinal axis of the deployable label base in the first position.

20. (Original) A label display system as recited in claim 14, wherein the deployable label base is configured for slidable movement between the first position and the second position.

21. (Currently Amended) A label display system, comprising: A label display system as recited in claim 14;

a deployable label base configured to display required labels for an electronic device; and

the deployable label base configured for movement between a first position and a second position, the labels being viewable in the first position and at least some of the labels being concealed from view in the second position;

wherein the deployable label base is flexible.

22. (Withdrawn) A label display system as recited in claim 14, wherein the deployable label base includes a security cable configured to secure the electronic device.

23. (Withdrawn) A label display system as recited in claim 14, wherein the deployable label base encases a security cable configured to secure the electronic device.

S/N 10/000,423

Response to Office Action Dated 12/13/2006

1
2 24. (Withdrawn) A label display system as recited in claim 14, wherein
3 the deployable label base encases a security cable configured to secure the
4 electronic device, and wherein the electronic device is rendered inoperable if the
5 security cable is removed from the electronic device.

6
7 25. (Currently Amended) A method, comprising:
8 attaching labels for a portable computing device to a deployable label base;
9 the deployable label base being moveable between a first position and a
10 second position, wherein the labels are viewable in the first position and in the
11 second position at least some of the labels are ~~concealed~~ slid into the portable
12 computing device, thereby concealing them from view in the second position.

13
14 26. (Original) A method as recited in claim 25, wherein attaching
15 includes attaching one or more of the labels to a first side of the deployable label
16 base, and attaching one or more of the labels to at least a second side of the
17 deployable label base.

18
19 27. (Original) A method as recited in claim 25, wherein attaching
20 includes attaching regulatory labels.

21
22 28. (Original) A method as recited in claim 25, wherein attaching
23 includes attaching certification marking labels.
24
25

S/N 10/000,423

Response to Office Action Dated 12/13/2006

1 29. (Original) A method as recited in claim 25, further comprising
2 rotating the deployable label base about a central longitudinal axis of the
3 deployable label base.

4
5 30. (Original) A method as recited in claim 25, further comprising
6 rotating the deployable label base about a central longitudinal axis of the
7 deployable label base, and wherein attaching includes attaching one or more of the
8 labels to a first side of the deployable label base, and attaching one or more of the
9 labels to at least a second side of the deployable label base.

10
11 31. (Original) A method as recited in claim 25, further comprising
12 sliding the deployable label base between the first position and the second
13 position.

14
15 32. (Original) A method as recited in claim 25, further comprising
16 rendering the portable computing device inoperable if the deployable label base is
17 removed from the portable computing device.

18
19 33. (Withdrawn) A method as recited in claim 25, further comprising
20 encasing a security cable with the deployable label base.

S/N 10/000,423

Response to Office Action Dated 12/13/2006

1 34. (Withdrawn) A method as recited in claim 25, further comprising
2 encasing a security cable with the deployable label base, and rendering the
3 portable computing device inoperable if the security cable is removed from the
4 portable computing device.

5
6 35. (Currently Amended) A method, comprising:
7 displaying required labels for an electronic device on a deployable label
8 base;

9 the deployable label base being moveable between a first position and a
10 second position, wherein the required labels are displayed in the first position and
11 in the second position at least some of the required labels are concealed-slid into
12 the electronic device, thereby concealing them from display in the second position.

13
14 36. (Original) A method as recited in claim 35, wherein displaying
15 includes displaying one or more of the required labels on a first side of the
16 deployable label base, and displaying one or more of the required labels on at least
17 a second side of the deployable label base.

18
19 37. (Original) A method as recited in claim 35, wherein displaying
20 includes displaying regulatory labels.

21
22 38. (Original) A method as recited in claim 35, wherein displaying
23 includes displaying certification marking labels.

S/N 10/000,423

Response to Office Action Dated 12/13/2006

1 39. (Original) A method as recited in claim 35, further comprising
2 rendering the electronic device inopcrable if the deployable label base is removed
3 from the electronic device.

4
5 40. (Withdrawn) A method as recited in claim 35, further comprising
6 encasing a security cable with the deployable label base.

7
8 41. (Withdrawn) A method as recited in claim 35, further comprising
9 encasing a security cable with the deployable label base, and rendering the
10 electronic device inoperable if the security cable is removed from the electronic
11 device.